PRODUCT SPECIFICATION

Information correct as at 03 February 2023

| Description | | |
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| Product Name | Leicester Weathered Red Stock | |
| Product Code | A0813A | Thermal Properties (Tabulated - CIBSE Guide A 1999/BSEN 1745) |
| Quality | Best CLAY FACING BRICK | Thermal Conductivity 'K' 0.8 W / m K |
| Manufacturing Unit | Eclipse Factory | (at 5% moisture content - exposed) Thermal Resistance 'R' 0.12 m²K/W |
| Туре | Stock | (at 5% moisture content - exposed) |
| Configuration | Single Frog | Handling Information |
| Voids | 8-13 % | Dry Weight per brick 2.2 kg |
| | | Average weight of brickwork 192.0 kg / m 2 |
| Specification (In a | accordance with BS EN771-1:2011/A1:2015) | (1/2 brick wall including mortar joints) Coverage Approximately 60.0 bricks per m ² |
| Masonry Unit Group | HD units Group 1 Structural | CoverageApproximately 60.0 bricks per mQuantity per pack500 |
| Category | BS EN771-1:2011/A1:2015 Cat I | Pack Size (WxDxH) 650x1090x940 mm |
| Dimensions | 215x102x65 mm | Weight per pack (dry) 1100 kg approximately |
| Tolerance - Mean | T2 +/-L4W3H2 | Application |
| Tolerance - Range | R1 L9W6H5 | Suitability To be used in accordance with BS EN1996, PD6697 and |
| Bed Surface Mean Compressive Strength | >=20.0 N / mm ² | our own recommendationsMortar Joint ProfileFrom a durability point of view, this product is suitable for |
| Additional Data | | all common joint profiles |
| Gross Density | 1530 kg / m ³ | Movement Joints Movement joints should be incorporated in accordance with |
| Nett Density | 1740 kg / m ³ | BS EN1996, PD6697 and our own recommendations Special Shapes Special shapes are available by manufacture & |
| Density Tolerance | D1 | by cut and bonding. |
| Durability | F2 Severe Exposure | Quality Assurance |
| Active Soluble Salts | S2 | Frost Resistance This product is guaranteed for 60 years in buildings or 20 |
| Water Absorption | <=19 % by weight 2 | years in boundary walls. Excludes paving, steps & ramps. All applications should be designed and constructed in accordance with the |
| hitiarpatonof setaton Rate | | guidance contained within BS EN1996, PD6697 and with our own recommendation |
| Fire Reaction | Euroclass A1 | Failure to comply will invalidate all warranties implied. |
| Water Vapour Diffusion ((Water Vapour Permeability) | Coefficient 5/10 mu | |
| Bond Strength - Fixed Va | 2 | Workmanship |
| Stated as Initial Shear Stren | ngth | Colour Mixing from a minimum of three packs on site will ensure a balanced |
| Test results derived | under BS EN 771-1 must be used in conjuction with | blend of all the colours formed in the manufacturing process |

Test results derived under BS EN 771-1 must be used in conjuction with BS EN1996, PD6697